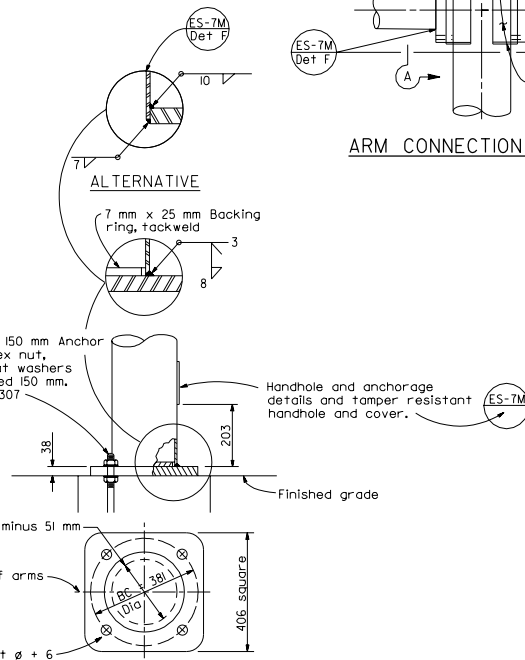
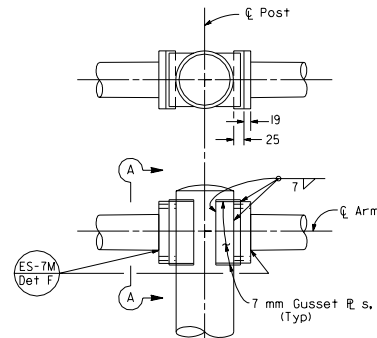


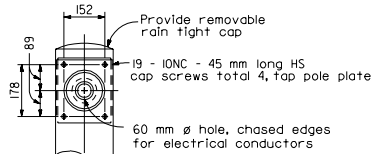
ELEVATION



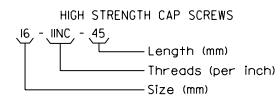
BASE PLATE



ARM CONNECTION DETAILS



SECTION A-A



NOTES

1. Round tapered steel tube 455 mm with maximum taper of 11.67 mm/m and 140 mm OD minimum at pole.
2. In lieu of the torque requirements for HS bolts, cap screws shall be tightened by the turn-of-nut method, 1/3 turn from snug tight condition. No washer will be required.
3. For arm lengths and signs or signals required each side of pole, see Signal plans.
4. Mast arm signal to be MAS mounted on pipe tenon Detail S on Standard Plan ES-7M.
5. Sign area shall not exceed 1.36 m² for each sign.
6. If all 3 signs are placed on one side of pole one sign must be placed adjacent to pole.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

SIGNAL AND SIGN STANDARDS TYPE 33 LEFT TURN

NO SCALE

ALL DIMENSIONS ARE IN
MILLIMETERS UNLESS OTHERWISE SHOWN

ES-7I